P4₁₆ Portable Switch Architecture (PSA)

(draft)

The P4.org language consortium May 15, 2017

Abstract

P4 is a language for expressing how packets are processed by the data plane of a programmable network forwarding element. P4 programs specify how the various programmable blocks of a target architecture are programmed and connected. The Portable Switch Architecture (PSA) is target architecture that describes common capabilities of network switch devices which process and forward packets across multiple interface ports.

1. Target Architecture Model

The Portable Switch Architecture (PSA) Model has six programmable P4 blocks and two fixed-function blocks, as shown in Figure 1. Programmable blocks are hardware blocks whose function can be programmed using the P4 language. The Packet buffer and Replication Engine (PRE) and the Buffer Queueing Engine (BQE) are target dependent functional blocks that may be configured for a fixed set of operations.

Incoming packets are parsed and have their checksums validated and are then passed to an ingress match action pipeline, which makes decisions on where the packets should go. After the ingress pipeline, the packet may be buffered and/or replicated (sent to multiple egress ports). For each such egress port, the packet passes through an egress match action pipeline and a checksum update calculation before it is deparsed and queued to leave the pipeline.



Figure 1. Portable Switch Pipeline

A programmer targetting the PSA is required to instantiate objects for the programmable blocks that conform to these APIs. Note that the programmable block APIs are templetized on user defined headers and metadata. The PSA offers flexibility in defining the user metadata, however, one may chose to use a common metadata types for subsets of the objects.

When instantiating the main package object, the instances corresponding to the programmable blocks are passed as arguments.

2. PSA Data types

2.1. PSA type definitions

These types need to be defined before including the architecture file and the macro protecting them should be defined.

```
// typedef bit<unspecified> InstanceType_t;
// const
          InstanceType t
                           INSTANCE NORMAL = unspecified;
2.2. PSA supported metadata types
typedef enum { NORMALINSTANCE_, CLONE_INSTANCE } InstanceType_t;
struct psa_parser_input_metadata_t {
 PortId_t
                           ingress_port;
  InstanceType_t
                           instance_type;
struct psa_ingress_input_metadata_t {
 PortId t
                           ingress port;
                           instance_type; /// Clone or Normal
  InstanceType_t
 /// set by the runtime in the parser, these are not under programmer control
 ParserStatus_t
                          parser_status;
 ParserErrorLocation t
                          parser error location;
}
struct psa_egress_input_metadata_t {
  PortId_t
                           egress_port;
                          instance_type; /// Clone or Normal
  InstanceType_t
                                          /// instance coming from PRE
  EgressInstance_t
                          instance;
2.3. Match kinds
Additional supported match_kind types
match_kind {
            /// Used to represent min..max intervals
    selector /// Used for implementing dynamic_action_selection
}
2.4. Cloning methods
enum CloneMethod t {
  /// Clone method
                           Packet source
                                                    Insertion point
  Ingress2Ingress, /// original ingress,
                                                    Ingress parser
  Ingres2Egress,
                   /// post parse original ingres, Buffering queue
                   /// post deparse in egress,
 Egress2Ingress,
                                                     Ingress parser
  Egress2Egress
                   /// inout to deparser in egress, Buffering queue
}
```

3. PSA Externs

3.1. Packet Replication Engine

The PacketReplicationEngine extern represents the non-programmable part of the PSA pipeline. Even though the PRE can not be programmed using P4, it can be configured both directly using control plane APIs and by setting intrinsic metadata. In this specification we opt to define

the operations available in the PRE as method invocations. A target backend is responsible for mapping the PRE extern APIs to the appropriate mechanisms for performing these operations in the hardware.

The PRE is instantiated by the architecture and a P4 program can use it directly. It is an error to instantiate the PRE multiple times. The PRE is made available to the Ingress programmable block using the same mechanism as packet_in. A corresponding Buffering and Queueing Engine (BQE) extern is defined for the Egress pipeline (@see BufferingQueueingEngine).

Note: some of these operations may not be implemented as primitive operations on a certain target. However, All of the operations can be implemented as a combination of other operations. Applications that rely on non-primitive operations may incur significant performance penalties, however, they should be functionally correct.

Semantics of behavior for multiple calls to PRE APIs

The semantics of calling the PRE APIs is equivalent to setting intrinsic metadata fields/bits and assumming that the PRE looks up the fields in the following order: drop, truncate, multicast, clone, output_port.

Following this semantics, examples of the behaviors are:

- any call to drop in the pipeline will cause the packet, and all potential clone copies (see below) to drop.
- any call to truncate, will cause the packet (and its clones \todo: check) to be truncated.
- multiple calls to send_to_port the last call in the ingress pipeline sets the output port.
- multiple calls to multicast the last in the ingress pipeline sets the multicast group
- interleaving send_to_port and multicast the semantics of multicast is defined as below (https://github.com/p4lang/tutorials/issues/22): if (multicast_group != 0)

```
multicast_to_group(multicast_group);
else
  send_to_port(output_port);
```

From this, it follows that if there is a call that sets the multicast_group, the packet will be multicast to the group that last set the multicast group. Otherwise, the packet will be sent to the port set by send_to_port.

- multiple clone invocations will cause the packet to be cloned to the corresponding port. Any drop call in the pipeline will cause the packet to drop, and no clone will be created (following the analogy with intrinsic metadata bit fields, drop bits are processed before clone bits are looked up).
- resubmit
- recirculate

\TODO: finalize the semantics of calling multiple of the PRE APIs

```
/// Targets may implement this operation by setting the appropriate
/// intrinsic metadata or through some other mechanism of
/// configuring the PRE.
///
/// Cparam port The output port. If the port is PORT CPU the packet
              will be sent to CPU
void send_to_port (in PortId_t port);
/// Multicast operation: sends packet to a multicast group or a port
///
/// Targets may implement this operation by setting the appropriate
/// intrinsic metadata or through some other mechanism of
/// configuring the PRE.
///
/// @param multicast_group Multicast group id. The control plane
          must program the multicast groups through a separate
///
///
void multicast (in MulticastGroup_t multicast_group);
/// Drop operation: do not forward the packet
/// The PSA implements drop as an operation in the PRE. While the
/// drop operation can be invoked anywhere in the ingress pipeline,
/// the semantics supported by the PSA is that the drop will be at
/// the end of the pipeline (ingress or egress).
void drop
/// Clone operation: create a copy of the packet and send it to the
///
                     specified port.
///
/// The PSA specifies four types of cloning, with the packet sourced
/// from different points in the pipeline and sent back to ingress
/// or to the buffering queue in the egress (@see CloneMethod_t).
/// \TODO: needs both source and destination data
/// @param clone_method The type of cloning.
/// @param port
                        The port to send the cloned packet to.
/// Note: based on discussions with Antonin, we can ignore session now
              (in CloneMethod t clone method, in PortId t port);
void clone
/// Clone operation: create a copy of the packet with additional
                     data and send it to the specified port.
///
///
/// The PSA specifies four types of cloning, with the packet sourced
/// from different points in the pipeline and sent back to ingress
/// or to the buffering queue in the egress (@see CloneMethod_t).
/// \TODO: needs both source and destination data
/// @param clone_method The type of cloning.
/// @param port
                        The port to send the cloned packet to.
/// Oparam data additional header data attached to the packet
```

```
void clone<T>
                (in CloneMethod_t clone_method, in PortId_t port, in T data);
 /// Resubmit operation: send a packet to the ingress port with
                          additional data appended
 ///
 ///
 /// This operation is intended for recursive packet processing.
 /// \TODO: needs both source and destination data
 ///
 /// Oparam data A header definition that can be added to the set of
 ///
                  packet headers.
 /// Oparam port The input port at which the packet will be resubmitted.
 void resubmit<T>(in T data, in PortId_t port);
 /// Recirculate operation: send a post deparse packet to the ingress
 ///
                             port with additional data appended
 ///
 /// This operation is intended for recursive packet processing.
 /// \TODO: needs both source and destination data
 ///
 /// Oparam data A header definition that can be added to the set of
                 packet headers.
 /// @param port The input port at which the packet will be resubmitted.
 void recirculate<T>(in T data, in PortId t port);
 /// Truncate operation
 ///
 /// Truncate the outgoing packet to the specified length
 /// @param length packet length
 void truncate(in bit<32> length);
  /*
 @ControlPlaneAPI
 {
 // TBD
 }
 */
}
```

3.2. Buffering Queueing Engine

The BufferingQueueingEngine extern represents the the other non-programmable part of the PSA pipeline (after Egress).

Even though the BQE can not be programmed using P4, it can be configured both directly using control plane APIs and by setting intrinsic metadata. In this specification we opt to define the operations available in the BQE as method invocations. A target backend is responsible for mapping the BQE extern APIs to the appropriate mechanisms for performing these operations in the hardware.

The BQE is instantiated by the architecture and a P4 program can use it directly. It is an error to instantiate the BQE multiple times. The BQE is made available to the Egress programmable block using the same mechanism as packet_in. A corresponding Packet Replication Engine (PRE) extern is defined for the Igress pipeline (@see PacketReplicationEngine).

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Note: some of these operations may not be implemented as primitive operations on a certain target. However, All of the operations can be implemented as a combination of other operations. Applications that rely on non-primitive operations may incur significant performance penalties, however, they should be functionally correct.

The ordering semantics of multiple calls to BQE APIs is identical to the semantics ordering of PRE invocations, for the subset of functions supported in the BQE.

```
extern BufferingQueueingEngine {
  // BufferingQueueingEngine(); /// No constructor. BQE is instantiated
                                /// by the architecture.
  /// Unicast operation: sends packet to port
  /// Targets may implement this operation by setting the appropriate
  /// intrinsic metadata or through some other mechanism of
  /// configuring the BQE.
  ///
  /// @param port The output port. If the port is PORT_CPU the packet
                  will be sent to CPU
  ///
  void send_to_port (in PortId_t port);
  /// Drop operation: do not forward the packet
  ///
  /// The PSA implements drop as an operation in the BQE. While the
  /// drop operation can be invoked anywhere in the ingress pipeline,
  /// the semantics supported by the PSA is that the drop will be at
  /// the end of the pipeline (ingress or egress).
  void drop
                 ();
  /// Truncate operation
  ///
  /// Truncate the outgoing packet to the specified length
  ///
  /// @param length packet length
  void truncate(in bit<32> length);
  /*
  @ControlPlaneAPI
  {
  // TBD
  }
  */
}
3.3. Hashes
Supported hash algorithms:
enum HashAlgorithm {
  crc32,
  crc32_custom,
  crc16,
```

crc16_custom,

```
/// are random hash algorithms useful?
 random,
  identity
}
3.3.1. Hash function
Example usage:
parser P() {
  Hash<crc16, bit<56>> h();
  bit<56> hash_value = h.getHash(16, buffer, 100);
Parameter
           Comment
Algo
            The algorithm to use for computation (@see HashAlgorithm).
Ο
           The type of the return value of the hash.
extern Hash<Algo, 0> {
  /// Constructor
 Hash();
  /// compute the hash for data
  O getHash<T, D, M>(in T base, in D data, in M max);
}
```

3.4. Checksum computation

Checksums and hash value generators are examples of functions that operate on a stream of bytes from a packet to produce an integer. The integer may be used, for example, as an integrity check for a packet or as a means to generate a pseudo-random value in a given range on a packet-by-packet or flow-by-flow basis.

```
Parameter Comment

W The width of the checksum

extern Checksum<W> {
    Checksum(HashAlgorithm hash); /// constructor
    void clear(); /// prepare unit for computation
    void update<T>(in T data); /// add data to checksum
    void remove<T>(in T data); /// remove data from existing checksum
    W get(); /// get the checksum for data added since last clear
}
```

3.5. Counters

Counters are a simple mechanism for keeping statistics about the packets that trigger a table in a Match Action unit.

Direct counters fire when the count method is ivoked in an action, and have an instance for each entry in the table.

3.5.1. Counter types

```
enum CounterType_t {
    packets,
    bytes,
```

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```
packets_and_bytes
}
3.5.2. Counter
extern Counter<W, S> {
 Counter(S n_counters, W size_in_bits, CounterType_t counter_type);
  void count(in S index, in W increment);
  @ControlPlaneAPI
  {
        read<W>
   W
                     (in S index);
        sync_read<W> (in S index);
                    (in S index, in W seed);
   void set
   void reset
                    (in S index);
   void start
                     (in S index);
                     (in S index);
   void stop
 }
}
3.5.3. Direct Counter
extern DirectCounter<W> {
 DirectCounter(entry_key key, CounterType_t counter_type);
 void count();
  /*
  @ControlPlaneAPI
        read<W>
                    (in entry_key key);
        sync_read<W> (in entry_key key);
                    (in W seed);
   void set
   void reset
                     (in entry_key key);
   void start
                     (in entry_key key);
    void stop
                     (in entry_key key);
 }
}
```

3.6. Meters

Meters (RFC 2698) are a more complex mechanism for keeping statistics about the packets that trigger a table. The meters specified in the PSA are 3-color meters.

3.6.1. Meter types

```
enum MeterType_t {
    packets,
    bytes
}
```

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3.6.2. Meter colors

```
enum MeterColor_t { RED, GREEN, YELLOW };
3.6.3. Meter
extern Meter<S> {
 Meter(S n_meters, MeterType_t type);
 MeterColor t execute(in S index, in MeterColor t color);
 /*
 @ControlPlaneAPI
   reset(in MeterColor_t color);
   setParams(in S committedRate, in S committedBurstSize
              in S peakRate, in S peakBurstSize);
   getParams(out S committedRate, out S committedBurstSize
              out S peakRate, out S peakBurstSize);
 }
}
3.6.4. Direct Meter
extern DirectMeter {
 DirectMeter(MeterType t type);
 MeterColor_t execute(in MeterColor_t color);
  /*
 @ControlPlaneAPI
   reset(in MeterColor_t color);
   void setParams<S>(in S committedRate, in S committedBurstSize
                      in S peakRate, in S peakBurstSize);
   void getParams<S>(out S committedRate, out S committedBurstSize
                      out S peakRate, out S peakBurstSize);
 }
}
```

3.7. Registers

Registers are stateful memories whose values can be read and written in actions. Registers are similar to counters, but can be used in a more general way to keep state.

Although registers cannot be used directly in matching, register.read may be used as the RHS of an assignment operation, allowing the current value of the register to be copied into metadata and be available for matching in subsequent tables.

A simple usage example might be to verify that a "first packet" was seen for a particular type of flow. A register cell would be allocated to the flow, initialized to "clear". When the protocol signalled a "first packet", the table would match on this value and update the flow's cell to "marked". Subsequent packets in the flow could would be mapped to the same cell; the current cell value would

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be stored in metadata for the packet and a subsequent table could check that the flow was marked as active.

3.8. Random

The random extern provides a reliable, target specific number generator in the min .. max range.

The set of distributions supported by the Random extern. \TODO: should this be removed in favor of letting the extern return whatever distribution is supported by the target?

```
enum RandomDistribution {
   PRNG,
   Binomial,
   Poisson
}

extern Random<T> {
   Random(RandomDistribution dist, T min, T max);
   T read();

   /*
   @ControlPlaneAPI
   {
     void reset();
     void setSeed(in T seed);
   }
   */
}
```

3.9. Action Profile

Action profiles are used as table implementation attributes.

Action profiles implement a mechanism to populate table entries with actions and action data. The only data plane operation required is to instantiate this extern. When the control plane adds entries (members) into the extern, they are essentially populating the corresponding table entries.

```
extern ActionProfile {
   /// Construct an action profile of 'size' entries
   ActionProfile(bit<32> size);
   /*
```

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```
@ControlPlaneAPI
{
    entry_handle add_member (action_ref, action_data);
    void delete_member (entry_handle);
    entry_handle modify_member (entry_handle, action_ref, action_data);
}
*/
}
```

3.10. Action Selector

Action selectors are used as table implementation attributes.

Action selectors implement another mechanism to populate table entries with actions and action data. They are similar to action profiles, with additional support to define groups of entries. Action selectors require a hash algorithm to select members in a group. The only data plane operation required is to instantiate this extern. When the control plane adds entries (members) into the extern, they are essentially populating the corresponding table entries.

```
extern ActionSelector {
 /// Construct an action selector of 'size' entries
 /// @param algo hash algorithm to select a member in a group
 /// Oparam size number of entries in the action selector
 /// @param outputWidth size of the key
 ActionSelector(HashAlgorithm algo, bit<32> size, bit<32> outputWidth);
 /*
 @ControlPlaneAPI
     entry_handle add_member
                                    (action_ref, action_data);
                  delete_member
                                    (entry_handle);
     entry handle modify member
                                    (entry_handle, action_ref, action_data);
     group handle create group
                                    ();
     void
                  delete_group
                                    (group_handle);
     void
                  add to group
                                    (group handle, entry handle);
                  delete_from_group (group_handle, entry_handle);
     void
 }
}
```

3.11. Packet Generation

\TODO: is generating a new packet and sending it to the stream or is it adding a header to the current packet and sending it to the stream (copying or redirecting).

```
extern Digest<T> {
   Digest(PortId_t receiver); /// define a digest stream to receiver
   void emit(in T data); /// emit data into the stream

   /*
   @ControlPlaneAPI
   {
      // TBD
      // If the type T is a named struct, the name should be used
      // to generate the control-plane API.
```

```
}
*/
```

4. Programmable blocks

The following declarations provide a template for the programmable blocks in the PSA. The P4 programmer is responsible for implementing controls that match these interfaces and instantiate them in a package definition.

The current implementation uses the same user-defined metadata structure for all the controls. An alternative design is to split the user-defined metadata into an input parameter and an output parameter for each block. The compiler will have to check that the out parameter of a block matches the in parameter of the subsequent block.

```
parser Parser<H, M>(packet_in buffer, out H parsed_hdr, inout M user_meta,
                    in psa_parser_input_metadata_t istd);
control VerifyChecksum<H, M>(in H hdr, inout M user_meta);
control Ingress<H, M>(inout H hdr, inout M user_meta,
                      PacketReplicationEngine pre,
                      in psa ingress input metadata t istd);
control Egress<H, M>(inout H hdr, inout M user meta,
                     BufferingQueueingEngine bqe,
                     in psa_egress_input_metadata_t istd);
control ComputeChecksum<H, M>(inout H hdr, inout M user_meta);
control Deparser<H>(packet_out buffer, in H hdr);
package PSA_Switch<H, M>(Parser<H, M> p,
                         VerifyChecksum<H, M> vr,
                         Ingress<H, M> ig,
                         Egress<H, M> eg,
                         ComputeChecksum<H, M> ck,
                         Deparser<H> dep);
```